### State of California AIR RESOURCES BOARD

## EXECUTIVE ORDER A-31-15 Relating to Certification of New Motor Vehicle Engines

### HINO MOTORS, LTD.

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102, and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-3;

IT IS ORDERED AND RESOLVED: That the following Hino Motors, Ltd. 1986 model-year diesel engines have shown compliance with the optional transient standards and are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating greater than 8500 pounds:

Engine Family	Displac Cubic Inch	cement es (Liters)	Exhaust Emission Control Systems (Special Features)
GHM0065EAA0	396	(6.5)	Engine Modification (Diesel Injection - Direct) (Turbocharged)
GHM0067DAA5	411	(6.7)	Engine Modification (Diesel Injection - Direct)
GHM0094DAA8	575	(9.4)	Engine Modification (Diesel Injection - Direct)

Engine models and codes are listed on attachments.

The following are the certification emission values for these engine families:

Engine Family	Hydrocarbons gm/bhp-hr	Carbon Monoxide gm/bhp-hr	Nitrogen Oxides gm/bhp-hr
GHM0065EAA0	0.9	1.9	4.8
GHM0067DAA5	0.8	4.3	4.5
GHMO094DAA8	0.6	2.5	4.4

HINO MOTORS, LTD.

BE IT FURTHER RESOLVED: That the Executive Officer has been provided all material required to demonstrate certification compliance with the Board's emission control system warranty regulations (Title 13, California Administrative Code, Section 2036).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order.

Executed at El Monte, California this 24 day of June, 1985.

Mobile Source Division

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anufacturer	HINO MOTORS, LTD	Executive Order No	A - 31 - 15
Engine Family	GHM0067DAA5	Evaporative Family	` NA
Engine rumris		Engine CID (Liters)	411(6.728)

### ABBREVIATIONS

### Ignition System .

CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard

Fuel System
CF1, CL, DlD, DIP, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi

## Exhaust Emissions Control System

AIP-Air Injection-Pump AIV-Air Injection-Valve CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst System TOC-Trap Oxidizer Continual TOP-Trap Oxidizer Periodical TR-Thermal Reactor TMC-Three-Way Catalyst System

### Special Features

CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fuel Injection IC - Intercooler MFI-Mechanical Fue 1 Injection TC-Turbocharged

## VEHICLE HODELS:

RIVE	SYSTE:1:	NA	_Engine/_	<i>NA</i>	\lhee \	Drive
_						

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		n		Page2	
Engine Family_	GHM0067DAA5		ID(Liter)-Ty	pe <u>411 (6.72</u>	8) - L6
ECS (Special Fea	Fuel Injection Pump Mfr. Part Number	Injector  Mfr.  Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum 3HP mm <sup>3</sup> /stroke	Label Ident.
H07C-C	Nippon Denso 22010-4051	Nippon Denso 23610-1390	155@ 3,000	67	H07C-C Calif. & 49 States

01.00.00 1986 AIR	RESOURCES BOARD SUPPLEMENTAL DATA SHE	ET <u>Page 1</u>
Engine Family GHM0094DAA8	-	. NA
ABBREVIATIONS  Ignition System  CA-Centrifugal Advance EEC-Electronic Engine Control EI-Electronic Ignition ESAC-Electronic Spark Advance Control VA-Vacuum Advance VR-Vacuum Retard  Fuel System CF1, CL, DID, DIP, EFI, MFI nV-nVenturi Carburetor VV-Variable Venturi	Exhaust Emissions Control System  AIP-Air Injection-Pump AIV-Air Injection-Valve CL-Closed Loop EGR-Exhaust Gas Recirculation EM-Engine Modification OC-Oxidation Catalyst System TOC-Trap Oxidizer Continual TOP-Trap Oxidizer Periodical TR-Thermal Reactor TWC-Three-Way Catalyst System	Special Features  CCV-Combustion Chamber Valve  CFI-Central Fuel Injection DID-Diesel Injection- Direct  DIP-Diesel Injection- Prechamber  EFI-Electronic Fuel Injection IC - Intercooler  MFI-Mechanical Fuel Injection TC-Turbocharged

VEHICLE MODELS:

ORIVE SYSTEM:	NA	Engine/	NA	Uheel	Drive
012584					

# 1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

Manufacturer H	INO MOTORS, LTD.		Page 2				
Engine Family <u>G</u>	Engine Family GHM0094DAA8 CID(Liter)-Type 575 (.419) - L6						
ECS and (Specia	al Features) <u>ENGINE</u>	MODIFICATION					
Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum HP mm <sup>3</sup> /stroke	Label Ident.		
EM100F	Nippon Denso 22010-4101  (For Manual Transmission)  Nippon Denso 22010-4101  (For Automatic Transmission)	Nippon Denso 23610-1430	190@ 2,700	89	EM100F Calif. & 49 States		

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& other Information

01.00.00

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Manufacturer	HINO MOTORS, LTD.	Executive Order No	A-31-15
	GHM0065EAA0	Evaporative Family	· NA
		Engine CID (Liters)	396 (6.485)

#### **ABBREVIATIONS**

### Ignition System .

CA-Centrifugal Advance
EEC-Electronic Engine Control
EI-Electronic Ignition
ESAC-Electronic Spark Advance
Control
VA-Vacuum Advance
VR-Vacuum Retard

Fuel System
CFI, CL, DID, DIP, EFI, MFI
nV-nVenturi Carburetor
VV-Variable Venturi

### Exhaust Emissions Control System

AIP-Air Injection-Pump
AIV-Air Injection-Valve
CL-Closed Loop
EGR-Exhaust Gas Recirculation
EM-Engine Modification
OC-Oxidation Catalyst System
TOC-Trap Oxidizer Continual
TOP-Trap Oxidizer Periodical
TR-Thermal Reactor
TWC-Three-Way Catalyst System

### Special Features

CCV-Combustion Chamber Valve CFI-Central Fuel Injection DID-Diesel Injection-Direct DIP-Diesel Injection-Prechamber EFI-Electronic Fue 1 Injection IC - Intercooler MFI-Mechanical Fue 1 Injection TC-Turbocharged

### VEHICLE MODELS:

Г	RIVE	SYSTEM:	NA	Engine	' <i>NA</i>	-Mheel	Drive

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# 1986 AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY-DUTY DIESEL ENGINES

	Manufacturer	HINO MOTORS, LT	D.		Page	2
	Engine Family_	GHM0065EAA0  i) Features) ENG	(		pe <u>396</u> (6.4	85)-L6
· .	Engine Model	Fuel Injection Pump Mfr. Part Number	Injector Mfr. Part Number	Maximum Rated HP and RPM	Fuel Rate at Maximum HP mm <sup>3</sup> /stroke	Label Ident.
	H06C-TD	Nippon Denso 22010-3782	Nippon Denso	175@ 3,000	73	H06C-TD Calif. & 49 States
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Date of Issue -